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**NRO REVIEW COMPLETED** 

vehicles would require

hu the PSA

vehicle.

8 August 1958

which would be provided

## PROJECT CORONA

- I. Under date of 15 April 1958 an autline (document number COR-6613) of the above Project, including an estimate of its cost, was submitted for the approval of higher authority after discussion with the senior afficers of the organizations concerned. The desired approval was granted and was accompanied with the specific instruction that all funding for development and procurement of hardware for CORONA must come from (a) the Central intelligence Agency, and (b) the Advanced Research Project Agency. Partly as a result of this instruction and partly because the assumptions underlying the final estimates in the Project outline were incorrectly stated, it appears desirable to present a revised estimate at this time.
- 2. The Project sulline contained the following estimates and statements with respect to financing:

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b.	That twelve Ther	(first stage) boosters an	d Lockheed second
	phicles would cost		on the
basis of	a rather arbitrar	y allowance of	ner considerat

a. That covert procurement of the paylonds for twelve CORONA

- e. That this procurement of vehicles would be financed for the most part by ARPA through the Air Force but that there was some question concerning the allocation of the cost of the Thor boosters.
- d. That is any case the whole cost of the basic vehicles (but not of the paylends) would be funded within then approved programs.
- 3. The following are the specific circumstances that new require revision of the foregoing statements:

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vehicle only. That of the Ther is  Accordingly, the true cost of each completed vehicle, including first and second stages (but excluding payload) amounts to  b. The instruction referred to in paragraph 1. above ruled out the absorption of any part of these costs by the Air Force. Accordingly, the cost to ARPA of 12 completed vehicles will be instead of  c. In addition to the 12 Ther/117L vehicles which will be equipped with COROMA recoverable recommissance payloads, some 7 additional launchings of the same basic vehicle are programmed. Two of these will be instrumented vehicles for second stage prepulsion and guidance tests; (two) will have as their primary purpose the testing of the recoverable capsule	assumption	that the Air Fe	clusion in the Pr rce would absorb unit co <u>et of the 1</u>	the cost of The	or boosters.
b. The instruction referred to in paragraph 1. above ruled out the absorption of any part of these coets by the Air Force. Accordingly, the cost to ARPA of 12 completed vehicles will be instead of as stated in the Project outline.  c. In addition to the 12 Ther/117L vehicles which will be equipped with CORONA recoverable reconnaiseance payleads, some 7 additional launchings of the same basic vehicle are programmed. Two of these will be instrumented vehicles for second stage propulsion and guidance tests; two will have as their primary purpose the testing of the recover-		y. That of the I	her is		
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